

ABSTRACT

An outside rear view mirror fixing structure for a vehicle has a clip integrally formed at a base cover is coupled to a clip fastening hole formed at a quadrant panel. Thus, temporarily fixing the outside rear view mirror to the quadrant panel and allowing
5 the outside rear view mirror to be easily fixed to the quadrant panel, such that a tight coupling, between the clip and the clip fastening hole, can be obtained to prevent noise from entering the interior of a vehicle and maintain a noise-free interior.